# JVC

# SERVICE MANUAL

# MODEL No. AL-E77BK



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# **Safety Precautions**

- The design of this product contains special hardware, many circuits and components specially for safety purposes.
  - For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- Alterations of the design or circuitry of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by ( \( \Delta \)) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list in Service manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and/or the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard.

When service is required, the original lead routing and dress should be observed, and they should be confirmed to be returned to normal, after re-assembling.

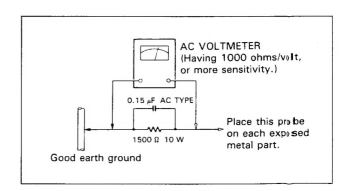
5. Leakage current check

(Safety for electrical shock hazard)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the Products (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet.
   Using a "Leakage Current Tester", measure the
   leakage current from each exposed metal part of the
   cabinet, particularly any exposed metal part having a
   return path to the chassis, to a known good earth
   ground. Any leakage current must not exceed 0.5 mV
   AC (r.m.s.).
- · Alternate check method.
  - Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1500  $\Omega$  10 W resistor paralleled by a 0.15  $\mu F$  AC-type capacitor between an exposed metal part and a known good earth ground. Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).

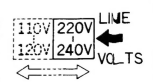


#### CHECKING YOUR LINE VOLTAGE

(Except for U.K., Continental Europe and Australia)

Before inserting the power plug, please check this setting to see that it corresponds with the line voltage in your area. If it doesn't, be sure to adjust the voltage selector switch to the proper setting before operating this equipment. The voltage selector switch is located underneath the platter.

**CAUTION:** Before selecting the "Voltage selector switch" to proper voltage, disconnect the power plug.



## **Technical Explanations**

#### ■ Programmed Tune Selection

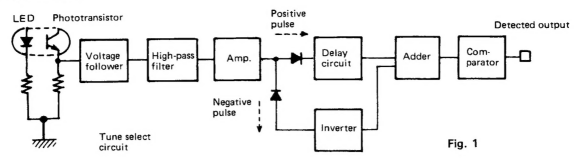
#### 1. Tune selecting method

This turntable is designed to use the tune select sensor incorporated in the cartridge, so the relative position between the sensor and stylus is fixed.

When the turntable is activated in other than the manual mode, the tonearm moves over the record surface from the edge to the center before playback, and the positions

of the gaps between tunes (the numbers of pulse in the rotary encoder) are stored in the microprocessor. In programmed playback, the microprocessor commands the lowering of the tonearm at the designated gap positions (designated pulse count values) and lifts it up at the end of the designated tune.

#### 2. Tune select circuit



The output signal from the phototransistor passes through the voltage follower which lowers the impedance. Then the signal passes through the high-pass filter in which the unnecessary DC levels are reduced and only the pulse outputs are picked up to be amplified.

In the delay circuit, the signal is separated into its leading and trailing edges before being amplified, then the positive pulse is delayed and the negative pulse is inverted before being added.

This circuit is also used in the previous model QL-E55; refer to the "Techanical Explanation" in its Service Manual (No. 11011).

#### 3. Difference from previous models

Although the basic function of this turntable is almost same as the previous model, the position where the tonearm is lowered in the gap cannot be adjusted. Therefore, take care not to damage the stylus when replacing or cleaning the stylus or cartridge.

Model	Cartridge and tune select sensor	Microprotessor uset
QL-G90B	Separate type	MB88401M-292K
L-E50B		MB88401M-277K or MB88401M-304K
L-E30B AL-E77BK	Integrated and fixed type	MB88401M-304K

#### ■ IC901 (MB88401M-304K) Pin Functions

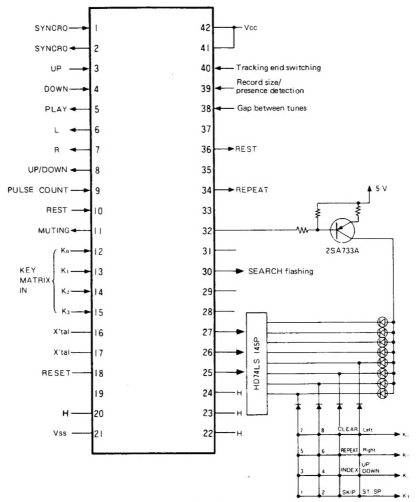
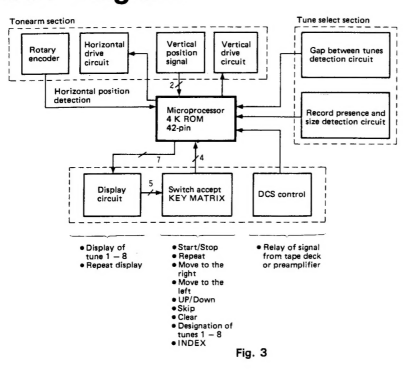


Fig. 2

PIN No.	PORT NAME	PORT TYPE	COMMENT		
1	R <sub>4</sub>	1	Synchro input pin		
2	R <sub>5</sub>	0	Synchro output pin		
3	R <sub>6</sub>	1	UP signal input pin	H ← UP	
4	R <sub>7</sub>	I	DOWN signal input pin	H ← DOWN	
5	R <sub>8</sub>	0	PLAY signal output pin	L ← PLAY	
6	R <sub>9</sub>	0	L signal output pin	L ← L	
7	R <sub>10</sub>	0	R signal output pin	L ← R	
8	R <sub>11</sub>	0	UP/DOWN signal output pin	L ← UP	
9	R <sub>12</sub>	1	PULSE COUNT input	(during tonearm movement)	
10	R <sub>13</sub>	1	REST signal input pin (approx. 10 msec cy		
11	R <sub>14</sub>	0	MUTING output pin	H ← MUTING ON	
12	K <sub>0</sub>	)	KEY MATRIX	(When any	
13	K <sub>1</sub>		INPUT	key is pressed.)	
14	K <sub>2</sub>				
15	K <sub>3</sub>	)			

PIN No.	PORT NAME	PORT TYPE	COMMENT	
16	EX	}	Microprocessor clock input pin	
17	Х	}		4.17 MHz
18	RESET	1	Reset input pin	L ← RESET
19	IRQ	1		
20	TC	_		Н
21	Vss	Power supply	ov	L
22	SC/TO	_		Н
23	Si	_		Н
24	so	_		Н
25	O <sub>0</sub>		BCD output pin	
26	O <sub>1</sub>	} o		
27	O <sub>2</sub>	J		
28	O <sub>3</sub>	_		
29	O <sub>4</sub>	_		
30	O <sub>4</sub>	<b>–</b> 0	SEARCH flashing (approx. 1 sec cycle)	(during search)
31	O <sub>6</sub>	_		554.571,
32	O <sub>7</sub>	0	LED OUT	
33	P <sub>0</sub>	0		
34	P <sub>1</sub>	0	REPEAT output pin	L ← REPEAT · ON
35	P <sub>2</sub>	0		
36	P <sub>3</sub>	0	REST output pin	L ← REST
37	R <sub>0</sub>	1		
38	R <sub>1</sub>	1	Gap between tunes input pin	H ← Gap between tunes H ← 17cm (30 cm outer edge)
39	R <sub>2</sub>	I	Record size and presence detection	H ← None (on the platter mat)
40	R <sub>3</sub>	1	PULSE COUNT switching	L ← 0 H ← −3
41 42	V <sub>M</sub> V <sub>CC</sub>	} Power supply	5V	

# **Block Diagram**



### **Removal Procedures**

#### ■ Removal of the Dust Cover Ass'y

- 1. Remove two screws ① on both side panels, then remove two screws ② on the left and right of rear panel.
- 2. Remove the dust cover by lifting its both edges up softly. **Note when mounting:**

The standard height of mechanism base is 11.5 mm from the surface of the cabinet. This value is the standard for each adjustment. Therefore, when mounting the dust cover, adjust to this value by using a tool, etc. on the left and right of the unit.

#### ■ Removal of the Front Escutcheon

- Remove E ring holding the platter, and release the drive belt to remove the platter.
- Remove three screws located on the front side of the bottom board.
- Remove the escutcheon by lifting it up at an angle as shown in Fig. 5.

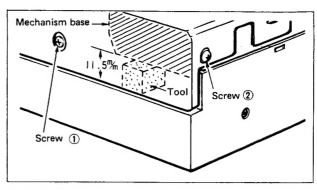


Fig. 4

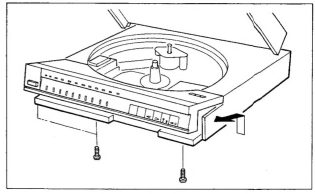


Fig. 5

# **Adjustment Procedures**

#### ■ Offset (Tracking Error) Adjustment

- 1. Remove the dust cover and front escutcheon. **Note:**
- Check the standard height between the mechanism base and the cabinet. (11.5 mm: see Fig. 4)
- 2. Mount the platter and platter mat and load a record.
- 3. Connect the voltmeter between TP501 pins 4 and 1 on the control P. C. Board.
- 4. Set the tonearm to the UP position and move it to the right so that the angle sensor (PI301) is opened.
- 5. Then, adjust VR501 so that the voltage between TP501 pins 4 and 1 is DC 4.8 V  $\pm 0.05$  V.
- Move the tonearm back to the center, and adjust the screw in the tonearm rest part so that the voltage between TP501 pins 4 and 1 is DC 1.9 V ~ 2.0 V in the tonearm DOWN mode.

Clockwise direction: decreases the voltage
Counterclockwise direction: increases the voltage

#### Notes:

- Repeat UP and DOWN several times so that the voltage in the DOWN mode is stabilized.
- · Be sure to check the voltage in the DOWN mode.

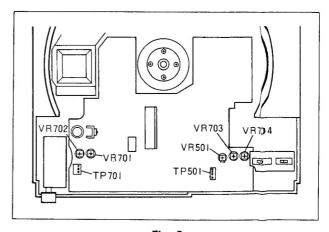


Fig. 6

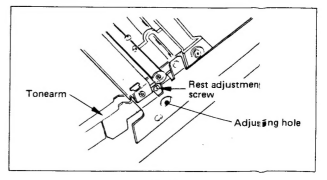


Fig. 7

#### ■ Tonearm Lead-in Adjustment

#### 1. Remove the dust cover.

#### Note:

Check the standard height (11.5 mm: see Fig. 4) between the mechanism base and the cabinet.

Adjust the 30 cm record lead-in adjustment using the test record, then check the 17 cm record lead-in and lead-out functions.

	Test record	Count value	
30 cm record lead-in	Toshiba SS-4343	23±2	Adjust
17 cm record lead-in	Toshiba SS-4445	23±5	Check
17 cm record lead-out	Toshiba SS-4445	26±4	Check

When adjusting as described below, mount the dust cover and assemble in the normal condition. (Confirm the height difference between the cartridge and the record surface.)

#### Adjustment of Tune Selection Sensitivity (DC Sensitivity)

 Play back the tune select sensitivity test record (RG5150) and move the tonearm to the non-recorded section at the center, then insert the test leads into the test points (+5-TP) and (DC-TP) and adjust VR701 (DC) so that the voltage of it is DC 1 V±0.1 V.

#### Adjustment of Tune Selection Sensitivity (AC Sensitivity)

#### Preparations

- 1. Lift the tonearm using the cueing control.
- Play the first tune of the test record (RG5150) at 33-1/3 r.p.m.
- 3. Connect an AC voltmeter (AVERAGE METER) between (+5-TP) and (AC-TP) as shown in Fig. 9.

#### Adjustment

- 1. Adjust VR702 so that the AC voltmeter reads 0.42 V.
- At this time, since its pointer may swing, adjust the voltmeter so that 0.42 V is at the center between the maximum and minimum indications.

#### **■** Motor Speed Adjustment

Make sure to adjust this at 45 r.p.m. first.

 Set the speed select knob to 45 r.p.m. and play back the test record (RG-324) or strobe board, then adjust VR703 (45). Adjust VR704 (33) for 33 r.p.m. adjustment.

# Cartridge Replacement

Remove the scrtridge fixing screw as shown in Fig. 10. Unsolder the lead wires soldered on the P. C. Board and remove the lead wires connected pins to replace the cartridge.

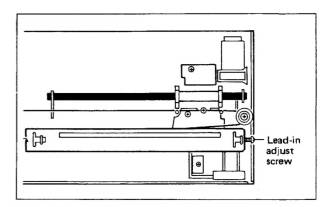


Fig. 8

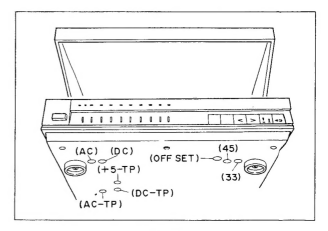


Fig. 9

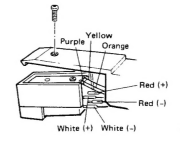


Fig. 10

## **Troubleshooting**

# ■ Trouble with Tonearm Movement (Trouble in Lowering Down/Lifting Up Points and Tune Selection Sensitivity

#### Phenomena

- The end section of the tune before the designated tune is played back, or the beginning of the designated tune is not played back.
- The tonearm is raised in the middle of the tune, or the beginning of the next tune is played back.
- A tune other than the designated tune is played back, or playback is done from the middle of a tune.
- More or less tunes are programmed than the actual number of tunes on the record.
- 5. The tonearm is lowered down in the position of a 30 cm (12") record when a 17 cm (7") record is loaded.
- 6. The tonearm is lowered down in the position of a 17 cm (7") record when no record is on the platter.

#### Causes

#### Phenomenon 1

- When the record has too narrow non-recorded sections between tunes.
- 2. When the record has too short recorded sections.
- 3. When the stylus is bent.
- When the record is eccentric or has too large a center hole.
- When the record surface has different reflectivity due to scratches or dusts.

#### Phenomenon 2

1. When the offset is misadjusted. Adjust the offset again.

#### Phenomenon 3

- When the record has too large a pitch in the groove where the sound is recorded.
- 2. When the record has varying pitch in the groove where the sound is recorded.

Adjust the tune selection sensitivity again.

#### Phenomenon 4

 When the sensor select knob is not set to the optimum position.

#### Phenomenon 5

- 1. When the detection sensitivity of the sensor is too low.
- 2. When the edge of the platter is dusty.

#### • Phenomenon 6

1. When the platter mat is placed upside down.

#### Note:

 The platter mat of this unit is similar to previous models (QL-G90B, L-E50B). Check it referring to the figure helow

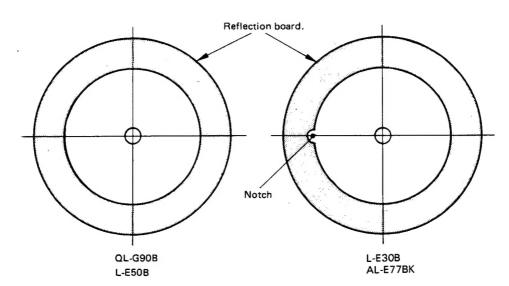
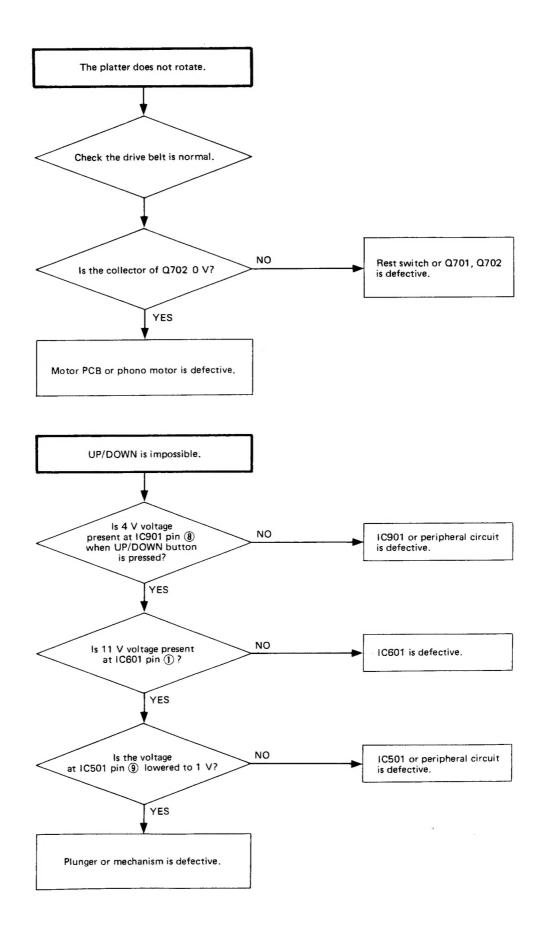
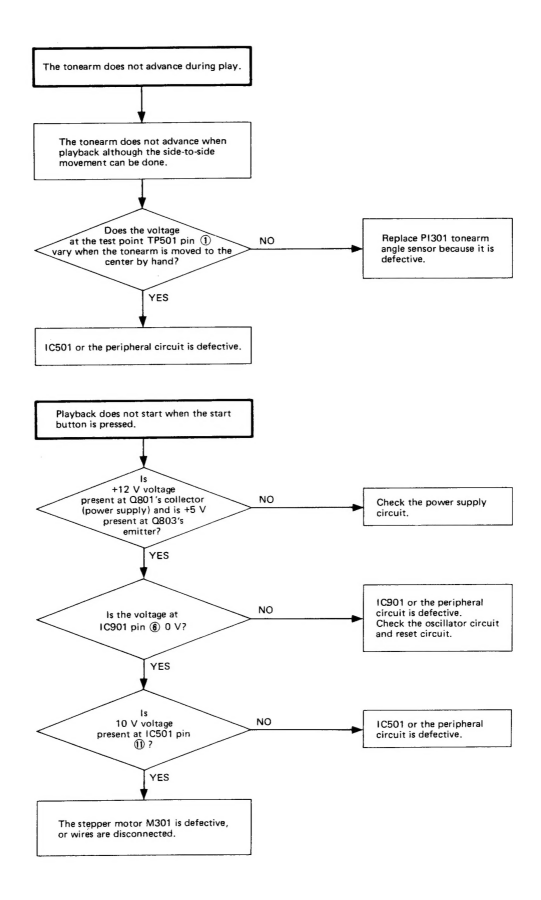


Fig. 11



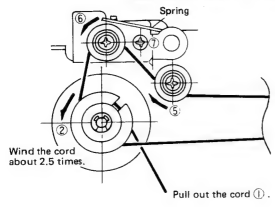


# **Carrier Cord Suspension**

#### Suspending procedure

After the "Fixing of Tonearm Section" is finished, move the tonearm about 10 mm to the center once and move back it, then tighten screw (7) (so that the tension of cord is stabilized with the spring).

Thread the cord pulled out ① around the worm wheel.



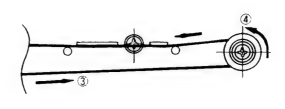


Fig. 12

#### Fixing of Tonearm Section

- Place the tonearm pivot section so that the gap between the mechanism base and the tonearm pivot section is
- 2. In this condition, thread the cord under the plastic washer.

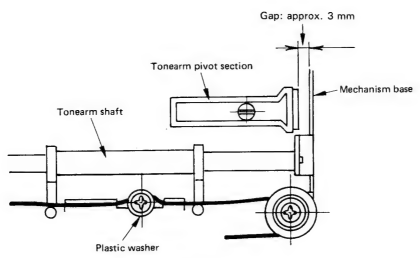
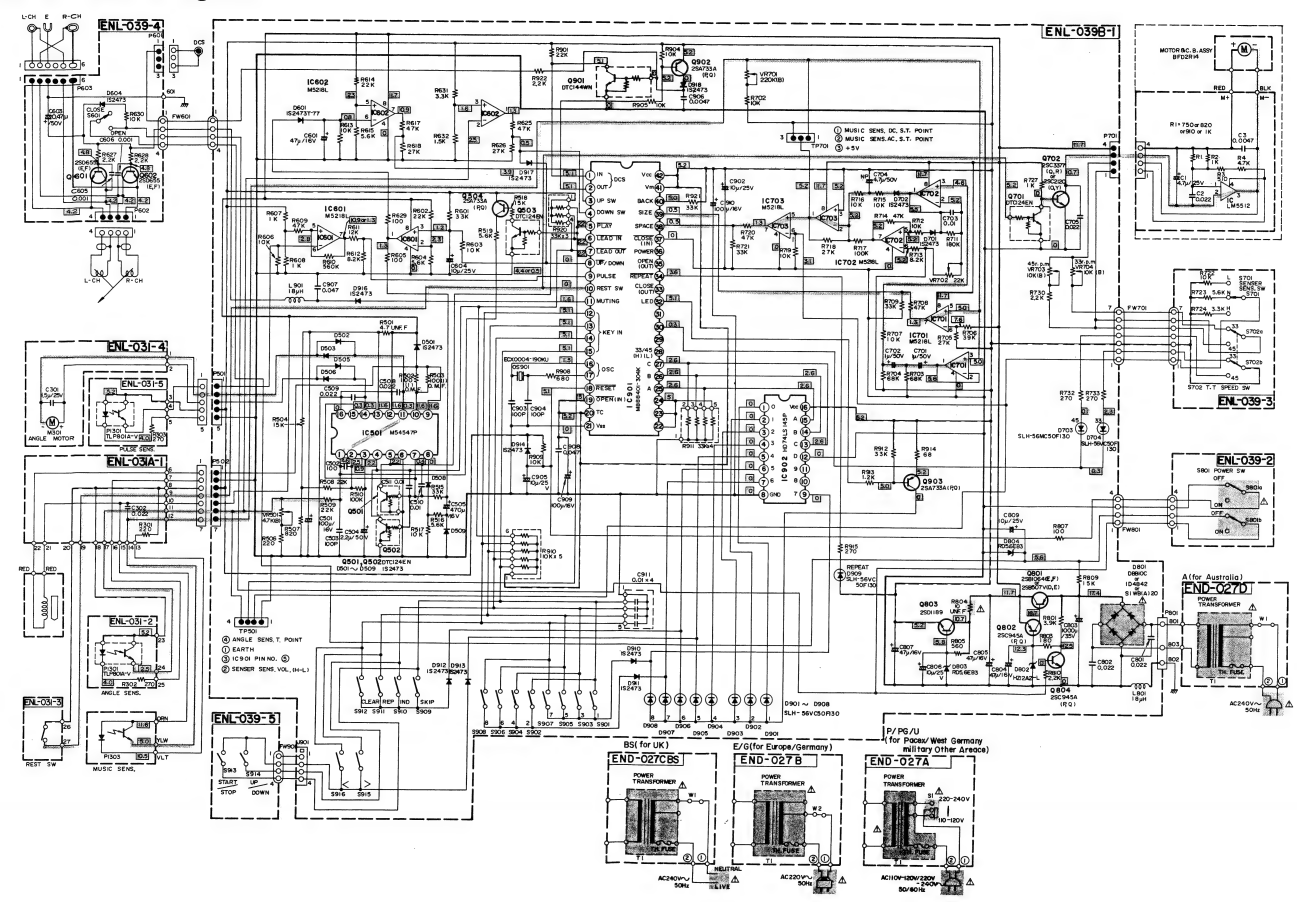


Fig. 13

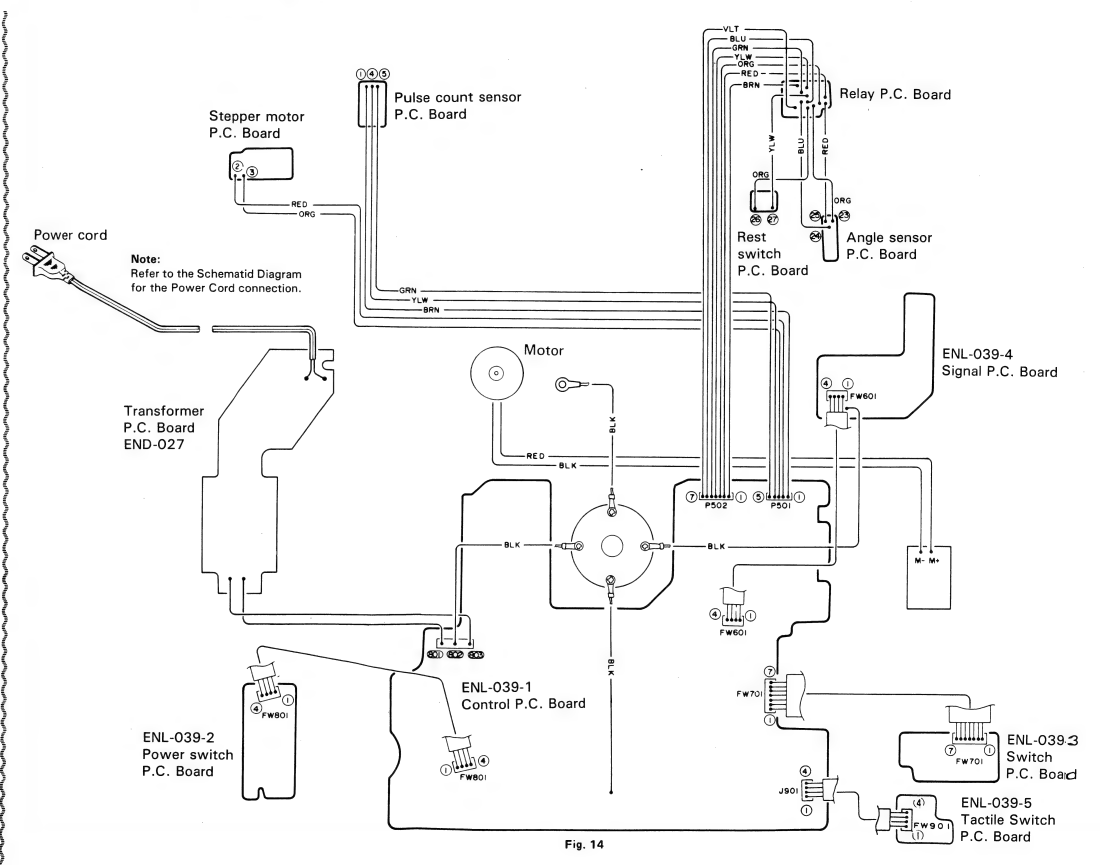
# **Schematic Diagram**



# **Connection Diagram**

#### Practical application(s) for Schematic Diagram

- 1. shows DC voltage to the chassis with no signal input.
- 2. indicates 12V power supply.
- 3. --- indicates 5V power supply.
- 4. indicates signal path.
- 5. When replacing the parts in the darkned are ( and those marked with  $\Delta$ , be sure to use the designated parts to ensure safety.
- This is the standard circuit diagram.
   The design and contents are subject to change without notice.

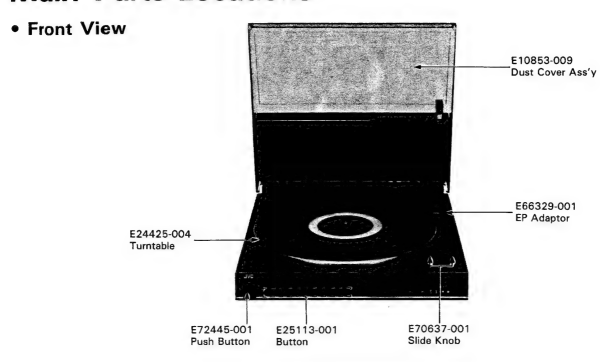


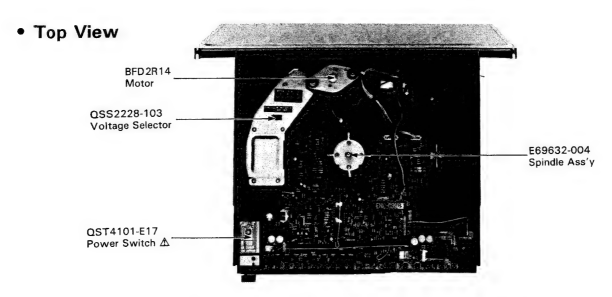
# **PARTS LIST**

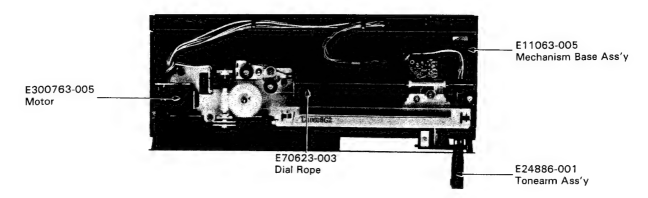
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■ END-027□ Switch & Transformer P.C. Board Ass'y	2-10
■ ENL-031A Mecha P.C. Board Ass'y	2-10
Packing Materials and Part Numbers	
Accessories List	

# **Main Parts Locations**

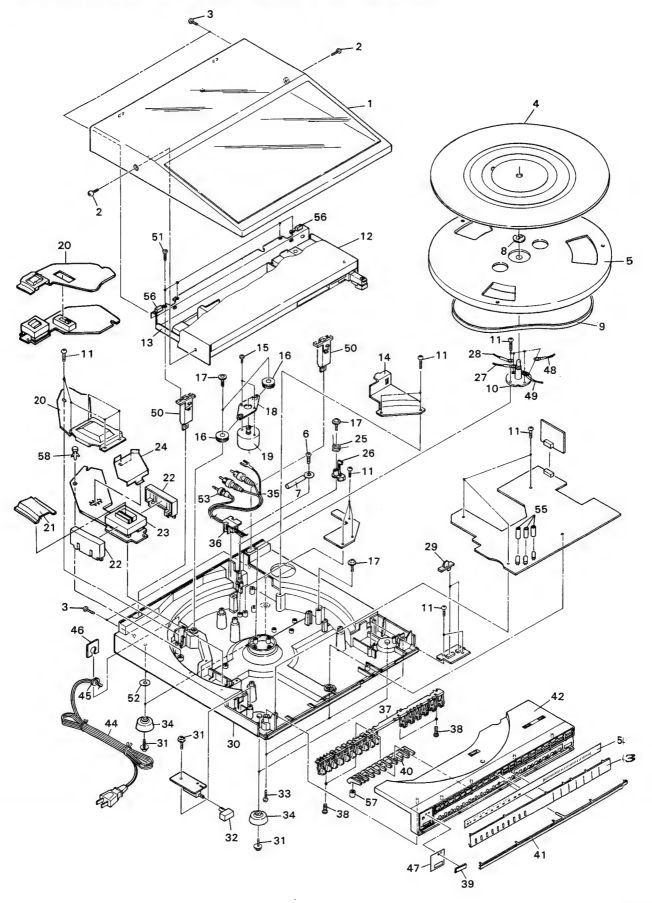






♠ : Safety Parts

# **Exploded View and Parts List**

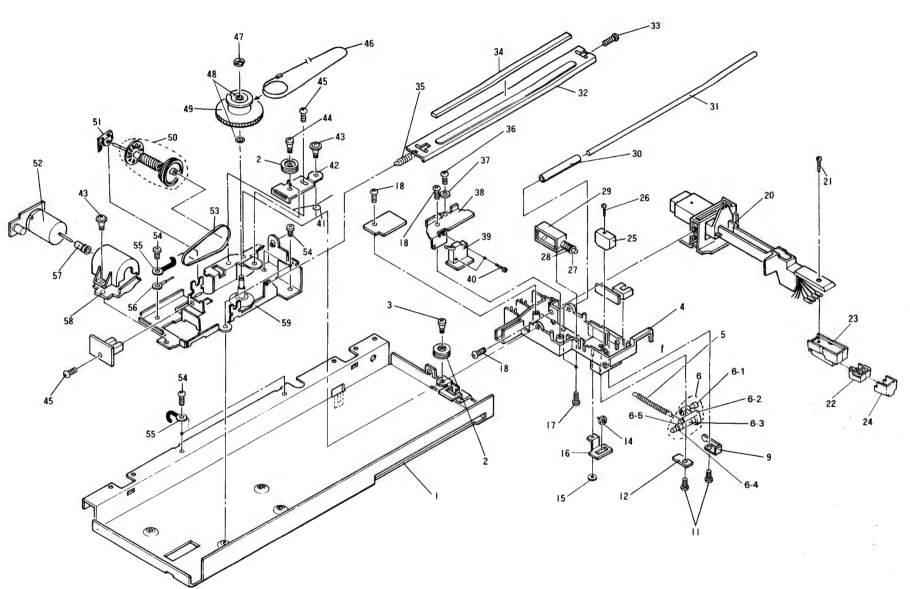


1 2 3 4 5 6 7 8 9 10 111 12 13 14 15 16 17 18 19 20	E10853-009 E70914-002 SBSB3008M E302859-005 E24425-004 SBSF3010Z E72018-001 REE8000X E69782-001 E69632-004 SBSF3010Z E24560-009 E11063-005 E70387-006 SPSP2603Z E70401-002 E65923-001	Dust Cover Ass'y Screw Screw Turntable Covering Turntable Screw Wire Clamp E Ring Belt Spindle Ass'y Screw Cover Sheet Mechanism Base Ass'y Cover Screw	1 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		E,A,G,BS
7 8 9 10 11 12 13 14 15 16 17 18 19	E72018-001 REE8000X E69782-001 E69632-004 SBSF3010Z E24560-009 E11063-005 E70387-006 SPSP2603Z E70401-002 E65923-001	Wire Clamp E Ring Belt Spindle Ass'y Screw Cover Sheet Mechanism Base Ass'y Cover Screw	1 1 1 1 19 1 1		E,A,G,BS
12 13 14 15 16 17 18 19	E24560-009 E11063-005 E70387-006 SPSP2603Z E70401-002 E65923-001	Cover Sheet Mechanism Base Ass'y Cover Screw	1 1		
17 18 19	E65923-001		2		
	E70402-002 BFD2R14 E302789-001	Rubber Bushing Screw Motor Base Motor Transformer Cover	2 4 1 1		E,A,G,BS
21 22 23	E302789-002 E70520-001 E70355-001 ETP1000-38EA ETP1000-38LA	Transformer Cover Cover (A) Rubber Cushion Power Transformer Power Transformer	1 1 2 1 1		U,P,PG A,E,G U,P,PG
24 25 26 27	ETP1000-38EABS E70521-001 E70354-001 E70352-002 EWT011-034	Power Transformer Cover (B) Spring Switch Lever Terminal Wire	1 1 1 1		BS A,E,BS,G
28 29 30 31 32	E70637-001 ETA-ALE77BKE E65923-004 E72445-001	Terminal Wire Slide Knob Cabinet Ass'y Screw Push Button	1 2 1 5	See page 2-6	
33 34 35 36	SBSF3014Z E72652-003 E72652-004 EWP303-002 A 37897	Screw Foot Foot Signal Cord Cord Clamp	3 2 2 1 1	30° (Front) 40° (Rear)	
37 38 39 40 41	E25113-001 SBSF3012Z E70912-001 E303891-001 E303892-001	Button Screw JVC Mark Reflector Fitting	1 4 1 1	L.E.D.	
42 43 44	E11179-001 E303893-002 QMP3900-200 QMP2560-244 QMP9017-008BS	Cabinet Cover Ornament Power Cord Power Cord Power Cord	1 1 1		E,G A BS
45	QMP7600-250 QHS3876-162 QHS3876-162BS E68029-001 E72471-001	Power Cord Cord Stopper Cord Stopper C.S. Plate Panel	1 1 1 1		U,P,PG E,À,G,P,PG,U BS
46 47	EWT011-075 EWT011-081 E70342-002 SBST3008M Y40434-025	Terminal Wire Terminal Wire Hinge Ass'y Screw Spacer	1 1 2 4 2		
	EWP802-001	Plug Cord Front Panel Spaghetti Spacer	1 1 3 2 1		
4	6 7 8 9 0 1 2	OHS3876-162BS 6 E68029-001 7 E72471-001 8 EWT011-075 9 EWT011-081 0 E70342-002 1 SBST3008M 2 Y40434-025 3 EWP802-001 4 E303896-002 5 E72029-002 6 E71065-002	OHS3876-162BS Cord Stopper 6 E68029-001 C.S. Plate 7 E72471-001 Panel 8 EWT011-075 Terminal Wire 9 EWT011-081 Terminal Wire 1 E70342-002 Hinge Ass'y 2 SBST3008M Screw 2 Y40434-025 Spacer 3 EWP802-001 Plug Cord 4 E303896-002 Front Panel 5 E72029-002 Spaghetti 6 E71065-002 Spacer	QHS3876-162BS         Cord Stopper         1           6         E68029-001         C.S. Plate         1           7         E72471-001         Panel         1           8         EWT011-075         Terminal Wire         1           9         EWT011-081         Terminal Wire         1           0         E70342-002         Hinge Ass'y         2           1         SBST3008M         Screw         4           2         Y40434-025         Spacer         2           3         EWP802-001         Plug Cord         1           4         E303896-002         Front Panel         1           5         E72029-002         Spaghetti         3           6         E71065-002         Spacer         2	QHS3876-162BS       Cord Stopper       1         6       E68029-001       C.S. Plate       1         7       E72471-001       Panel       1         8       EWT011-075       Terminal Wire       1         9       EWT011-081       Terminal Wire       1         0       E70342-002       Hinge Ass'y       2         1       SBST3008M       Screw       4         2       Y40434-025       Spacer       2         3       EWP802-001       Plug Cord       1         4       E303896-002       Front Panel       1         5       E72029-002       Spaghetti       3

	The Marks for Designated Areas						
A E G	Europe		U.K. U.S. Military Market Other Countries				

▲ : Safety parts

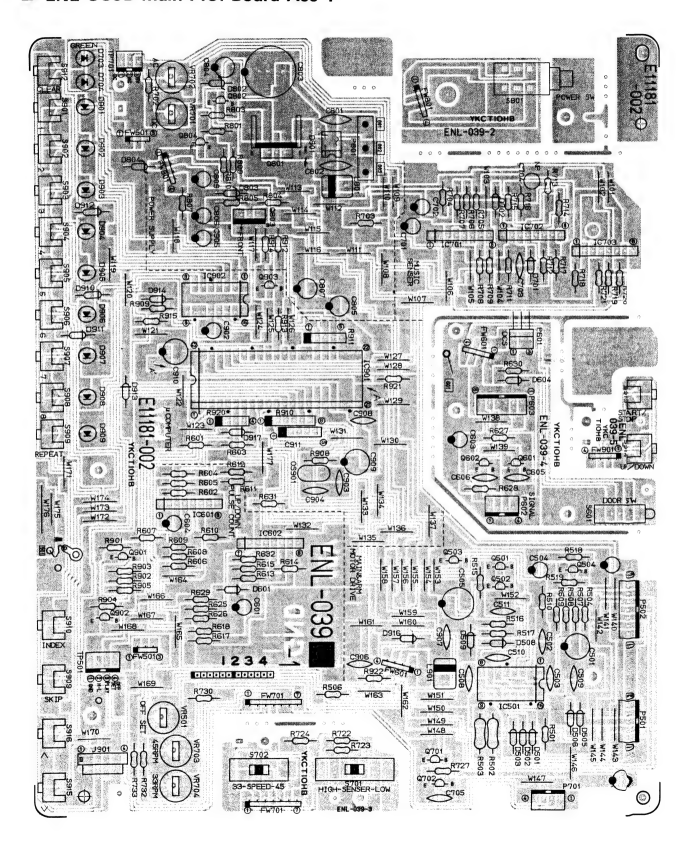
# Mechanism Assembly



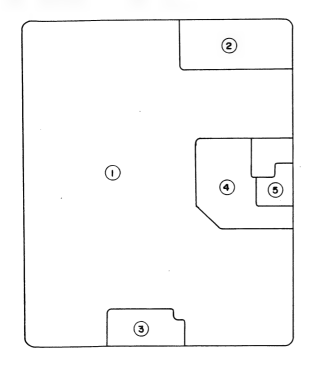
Δ	Item	Part Number	Part Name	Q'ty	Description	Areas
	1 2 3 4 5	E24423-005 E71908-001 E70620-001 E24429-004 E301777-020	Mechanism Base Pulley Screw Carry Base Spring	1 3 1 1		
	6 6-1 6-2 6-3 6-4	E304178-003 E71869-001 E71868-001 E70362-002 E70361-002	Cueing Lever Ass'y Adjuster Elevator Lever Bush Shaft	1 1 1 1 1		
	6-5 9 11 12 14	REE2000X E71867-001 SPSF2606Z E70371-001 E70369-001	E Ring Spring Screw Plate Carry Roller	1 1 2 1 1		
	15 16 17 18 20	RDS2000F E70377-001 SDSP2004Z SBSF3008Z E24886-001	C.S. Ring Roller Bracket Screw Screw Tonearm Ass'y	1 1 2 3 1		
	21 22 23 24 25	SPSB2006M DT-56 (E) MD1056Z E71909-001 E71987-001	Screw Stylus Cartridge Cover Weight	1 1 1 1 1		
	26 27 28 29 30	SPSF2608Z E70383-001 E66722-022 ENZ3002-002 E70649-001	Screw Cap Spring Solenoid Bush	1 1 1 1 1		
	31 32 33 34 35	E70348-001 E71866-002 SBST3008M E71065-001 E301777-006	Carry Shaft Adjust Bracket Screw Spacer Spring	1 1 1 1		
	36 37 38 39 40	GBST3006Z Y40434-026 E71870-001 QSS1201-034 SPSP2008Z	Screw Washer Switch Bracket Slide Switch Screw	1 1 1 1 2		
	41 42 43 44 45	E71865-001 E71864-001 E69851-004 E70620-001 SBST3006Z	Spling Roller Bracket Screw Screw Screw	1 1 2 2 2		
	46 47 48 49 50	E70623-003 REE3000X Q03093-817 E303606-001 E302856-001	Dial Rope E Ring Washer Worm Wheel Worm Ass'y	1 1 2 1 1		
	51 52 53 54 55	E69875-001 E300763-005 E69879-001 SDST3005M PU49485-1	Worm W Ass'y Motor Belt Screw Wire Clamp	1 1 1 2 2		
	56 57 58 59	EWT021-011 E67824-004 E302854-002 E303605-001	Terminal Wire Pulley Motor Holder Feed Base Sub Ass'y	1 1 1 1		

# Printed Circuit Boarrd Ass'y and Parts List

■ ENL-O39B Main P.C. Board Ass'Y



#### Each Individual P.C. Board Location



- 1 ENL-039-1 Control P.C. Board
- 2 ENL-039-2 Power Switch P.C. Board
- 3 ENL-039-3 Switch P.C. Board
- 4 ENL-039-4 Signal P.C. Board
- ⑤ ENL-039-5
  - Tack Switch P.C. Board
- Switch P.C. Boa

Т	rans	sist	ors

A	ITEM	PART NUMBER	DESCR		AREA
				MAKER	
	Q501	DTC124EN	SILICON	ROHM	
	0502		SILICON	ROHM	
1	0503		SILICON	ROHM	
	Q504		SILICON	NEC	
	Q601		SILICON	HITACHI	
	0602		SILICON	HITACHI	
	9701		SILICON	ROHM	
1	9702		SILICON	ROHM	
	Q801		SILICON	ROHM	
i	9802		SILICON	NEC	
	Q803	***************************************	SILICON	ROHM	
	Q804	2SC945A(P,Q)	SILICON	NEC	
ļ	Q901	DTC144WN	SILICON	ROHM	
	0902	2SA733A(P,Q)	SILICON	NEC	
	Q903	2SA733A(P,Q)	SILICON	NEC	

I.C.S.

	1.0.3	•			
A	ITEM	PART NUMBER	DESCR	IPTION	AREA
				MAKER	
	I C501		ı.c.	MITSUBISHI MITSUBISHI	1
		M5218L M5218L	I.C. I.C.	MITSUBISHI	
	I C701	M5218L M5218L-V	I.C.	MITSUBISHI MITSUBISHI	
	I C703	M5218L	I.C.	MITSUBISHI	
	I C901		I.C.	HITACHI	
1	17020	11017531751		F1 - 111 - 11	

#### **Diodes**

A	ITEM	PART NUMBER	DESCR	I P T I O N AREA
				MAKER
	D501	1\$2473	SILICON	ROHM
1	D502	182473	SILICON	ROHM
	D503	152473	SILICON	ROHM
	D505	152473	SILICON	ROHM
1	D506	152473	SILICON	ROHM
	D508	182473	SILICON	ROHM
	D509	182473	SILICON	ROHM
	D601	182473	SILICON	ROHM
1	D604		SILICON	ROHM
l	D701		SILICON	ROHM
	D702	182473	SILICON	ROHM
	D703	SLH-56MC50F130	L.E.D.	ROHM
	D704	SLH-56VC50F130	L.E.D.	ROHM
	D801	DBB10C	SILICON	SANYO
	D802	HZ12A2-L	SILICON	HITACHI
	D803	RD5.6EB3	ZENER	NEC
	D804	RD5.6EB3	ZENER	NEC
1	D901	SLH-56VC50F130	L.E.D.	ROHM
	D902	SLH-56VC50F130	L.E.D.	ROHM
1	D903		L.E.D.	ROHM
	D904		L.E.D.	ROHM
1	D905		L.E.D.	ROHM
1	D906	SLH-56VC50F130	L.E.D.	ROHM
	D907		L.E.D.	ROHM
l	D908		L.E.D.	ROHM
1	D909	SLH-56VC50F130	L.E.D.	ROHM
1	D910	152473	SILICON	ROHM
	D911	182473	SILICON	ROHM
1	D912		SILICON	ROHM
1	D913	152473	SILICON	ROHM
1	D914	182473	SILICON	ROHM
	D916	182473	SILICON	ROHM
	D917		SILICON	ROHM
1	D918	152473	SILICON	ROHM
			L	

Capacitors

	_				_													3	10	101	ıpa	Co	
REA		N	0	I		Т	P	I	R	C I	s	E	D	ER	мв	1 U	· 1	RП	PΑ		EM	ΙT	⚠
	ı			TF					6 V		:	M	00	1	07	-1	CM	В1	RET	G	501	C!	
	-			Μ.					0 V			P	00	1	01	-1	HJ	21	Q C S	9	502	C:	
	-			M.					0 V			P			01	-1	HJ	21	CS	6	503	C:	
				T					0 V			M	. 2	2	25	-2	HM	В1	RET	. 6	504	C:	
				T					6 V			M			77	-4	CM	B1	E1	G	505	C	
	-			M:			1-				M				23	-2	HP	21	CF	G	508	C:	
				Μ:							2 M I	22	.0	lo lo	23	-2	HP	21	Q C F	G	509	C:	
	-			M.					0 V		1 F	11	.0	ļo	03	-1	HP	21	Q C F	G	510	C	- 1
	-			M					0 V		1 F	11			03	-1	HP	21	Q Ç F	. 6	511	CS	- 1
			0	T	C	LE	E	' 	6 V	10		1F	7 M	4	76	-4	CM	<b>B</b> 1	ET	G	501	C	
	- [			TF						50	1F	7	. 4	O	74	-4	НМ	В1	ET	G	503	C	
				TF						2 :			OM		06	-1	EM	В1	E T	G	504	C	
	1			M:						50	F	OF	00	1	02	-1	HK	21	2 C Y	G	505	C	- 1
	-1		. C	M.	R A	ΕR	C	'	0 V	50	F	OF	00	1	02	-1	HK	21	CY	G	506	C	- 1
	. J.		0	TF	C	LE	Ε		٥٧	50			MF	1	05	-1	HM	B1	ET	G	701	C7	
			0	TF	C	LE	E		0 V	50			MF	1	05	-1	HM	В1	ET	G	702	C 7	]
	-			M.						50	1 F	11	.0	Ю	03	-1	HP	21	Q C F	G	703	C7	1
	-	Ē	LI							50	:	M	.7	4	75	-4	HM	51	ìΕΝ	- G	704	C7	
	1			M.							M	22	.0	ю	23	-2	HP	21	Q C F	6	705	C7	
				M			1				M				23	-2	HP	21	CF	G	301	CE	
	1		-	M.			1-				M				23	-2	HP	21	CF		302		
	ı			TF						3:	۱F	10				-1					303		
				TF					6 V	10		۱F	7 M	4	76	-4	CM	В1	RET	G	304	CE	- 1
				TF						10		۱F	7 M	4	76	-4	CM	B1	ET	G	305	CE	
		<b></b>		TF						2:		IF	OM	1	06	-1	EM	B1	ET	G	306	CE	
				TF						10		١F	7 M	4		-4					307	CE	
				TF						2:			OΜ		06	-1	EM	<b>B</b> 1	ET		309		- 1
				TF			1-			2:			OΜ			-1					902		
				M.						50	:	PF	00	1		-1					703		- 1
				M:						50	:	PF			01	-1	СН	26	CT	G	04	CS	
	-			TF						2:		F	ΟM	1		-1					905	CS	
				M)						50		OF			72	-4	ΗP	21	CF		906		- 1
			_	M I			1- 1				MF					-4					707		
				M 1			1				MF					-4					208		
				TF			1					MF				-1					209		
			0	TF	C	_E	EI		5 V	16		ΜF	00	1		-1					10		
															03	-1	ΧZ	S 4	CG	E	11	CS	
			CCO	M J M J T F	A	ER ER	CI		0 V 0 V 5 V	50 50	MF	47 47	0.0	0 0 1	73 73 07	-4 -4 -1	HP HP CM	21 21 B1 B1	CF	9	907 908 909 910	C 9	

м	4	IS	т	n	т.

	Resis	tors				,
A	ITEM	PART NUMBER	DESC	RI	PTION	AREA
A	R501	QRZ0061-4R7	4.7		FUSIBLE	<u> </u>
$\triangle$	R502	QRG012J-101AM	100	1 W	O.M.FILM	
Δ	R503	QRG012J-101AM	100	1W 1/4W	O.M.FILM	
	R504 R506	QRD148J-153S QRD148J-221S	15K 220	1/4W	CARBON CARBON	
	R507	QRD148J-821S	820	1/4W	CARBON	
	R508 R509	QRD148J-223S QRD148J-223S	22K 22K	1/4W	CARBON	
	R510	QRD148J-104S	100K	1/4W	CARBON	
	R515	QRD148J-333S QRD148J-562S	33K 5.6K	1/4W	CARBON	
	R516 R517	QRD148J-103S	10K	1/4W	CARBON	
	R518	QRD148J-153S	15K	1/4W	CARBON CARBON	
	R519 R601	QRD148J-562S QRD148J-333S	5.6K 33K	1/4W	CARBON	
	R602	QRD148J-223S	22K	1/4W	CARBON	
	R603	QRD148J-103S QRD148J-562S	10K 5.6K	1/4W	CARBON	
	R605	QRD148J-101S	100	1/4W	CARBON	
	R606	QRD148J-103S QRD148J-102S	10K 1K	1/4W	CARBON	ļ
	R608		1 K	1/4W	CARBON	
	R609	QRD148J-473S QRD148J-564S	47K 560K	1/4W	CARBON	
	R610 R611	QRD148J-123S	12K	1/4W	CARBON	
	R612	QRD148J-822S	8.2K	1/4W	CARBON	
	R613	QRD148J-103S QRD148J-223S	10K 22K	1/4W	CARBON	
	R615	QRD148J-562S	5.6K	1/4W	CARBON	
ļ	R617	QRD148J-473S QRD148J-273S	47K 27K	1/4W	CARBON	ļ
	R625	QRD148J-473S	47K	1/4W	CARBON	
	R626 R627	QRD148J-273S QRD148J-222S	27K 2.2K	1/4W 1/4W	CARBON	
	R628		2.2K	1/4W	CARBON	]
ļ	R629 R630		100 10K	1/4W 1/4W	CARBON	
	R631	QRD148J-332S	3.3K	1/4W	CARBON	
	R632	QRD148J-152S	1.5K	1/4W	CARBON	
	R702	QRD148J-103S QRD148J-683S	10K 68K	1/4W	CARBON	
	R704	QRD148J-683S	68K	1/4W	CARBON	
	R705		27K 39K	1/4W	CARBON	
	R707	QRD148J-103S	10K	1/4W	CARBON	
	R708		47K 33K	1/4W	CARBON	
	R711	QRD148J-184S	180K	1/4W	CARBON	
	R712	QRD148J-103S	10K 8.2K	1/4W	CARBON	
	R713	QRD148J-822S QRD148J-473S	47K	1/4W	CARBON	
	R715	QRD148J-103S QRD148J-103S	10K 10K	1/4W 1/4W	CARBON	
	R716	QRD148J-104S	100K	1/4W	CARBON	
	R718	QRD148J-273S	27K	1/4W	CARBON	
	R719		10K 47K	1/4W 1/4W	CARBON	
	R721		33K	1/4W	CARBON	
	R722 R723		10K 5.6K	1/4W	CARBON CARBON	
	R724	QRD148J-332S	3.3K	1/4W	CARBON	
	R727		1K 2.2K	1/4W	CARBON	
	R732	QRD148J-271S	270	1/4W	CARBON	
	R733 R801		270 3.9K	1/4W 1/4W	CARBON	
	R803	QRD148J-181S	180	1/4W	CARBON	
Δ	R804		10 560	1/4W 1/4W	FUSIBLE CARBON	
	R805		100	1/4W	CARBON	
	R809			1/4W	CARBON	
	R810 R901			1/4W 1/4W	CARBON	
	R904	QRD148J-103S	10K	1/4W	CARBON	
	R905			1/4W 1/4W	CARBON CARBON	
	R909	QRD148J-103S	10K	1/4W	CARBON	
	R910 R911			5 W 4 W	ARRAY	
	R911	QRD148J-333S	33K	4W 1/4W	CARBON	
	R913	QRD148J-1225	1.2K	1/4W	CARBON	}
	R914 R915			1/4W 1/4W	CARBON CARBON	
	R920	QRB035J-333	33K	3 W		
	R921 R922			1/4W 1/4W	CARBON CARBON	
	VR501	QVP4AOB-472			VARIABLE	
	VR701 VR702	QVP4A0B-224 QVP4A0B-223			VARIABLE VARIABLE	
	VR703	QVP4AOB-103			VARIABLE	
	VR704	QVP4AOB-103			VARIABLE	

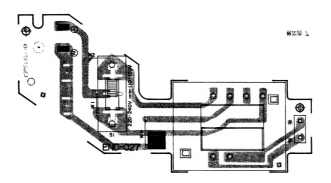
#### Others

	Other														_	
A	ITEM	PART	NUME	ER	D	E	s	С	R	I I	Т	I	0	N	A F	EA
		EWT011	-075		TER	MI	N A	٩L	WI	RE						
		EWT011	-081		TER	MI	N/	AL.	WI	RΕ					ļ	
		E11181	-002		CIR	CUI	TE	30A	\RD	1						
		E67764	-103		TER	MI	N/	٩L							l	
		E70516	-001		HEA	T	SI	ENK	(							
		SBSB30	08Z		SCF	EW	i							•••••		
	J901	E04365	-004		soc	KE	T	AS	SSY							
	L801	EQL300	1-180K	Y	IND	UC	TC	)R								
	L901	EQL300	1-180K	Y	IND	UC	TC	)R								
	P501	QMV500	5-005K		PUL	.AG	. /	155	Y							
		QMV500			PUL				-							
	P601	QMV500	4-003K		PUL											
	P602		5-004K		PUL											
	P603		5-006K		PUL										ŀ	
l		QMV500			PUL										l	
		QSP002			PUS											
		QSS230			SLI											
		QSS220			SLI											
Δ		QST410			PUS				-							
					PUS											
		ESPOOD			PUS											
	S903				PUS											
	S904				PUS											
		ESP000			PUS											
		ESP000			PUS										ļ	
		ESP000			PUS											
	5908	ESP000			PUS											
		ESPOOD			PUS											
		ESP000			PUS											
	S913				PUS											
		ESPOOD			PUS											
	S915				PUS											
		ESPOOD			PUS											
		ECXOOO			RES									••••		• • • • • • • • • • • • • • • • • • • •
	TP501		5-004K		PUL											
	TP701		5-003K		PUL				-							
														-5-		

▲ : Safety Parts

#### ■ END-027□ Switch & Trans P.C. Board Ass'y

Note: END-027□ Varies according to the areas employed. See Note (1) when placing an order.



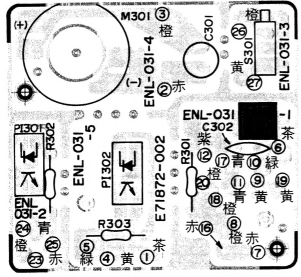
Note (1)

P.C. Board Ass'y	Designated Areas
END-027 A	U.S. Military Market & Other Countries
END-027 B	Europe & West Germany
END-027 CBS	U.K
END-027 D	Australia

OTH	HERS	
A I ТЕМ	PART NUMBER DESCRIPTION A	REA
<b>A A A A</b>	ETP1000-38EA POWER TRANSFORM ETP1000-38EABS POWER TRANSFORM	B D CBS A
	E302748-101 CIRCUIT BOARD E302748-101 CIRCUIT BOARD	A B D CBS

▲ : SAFETY PARTS

#### **■ ENL-031A Mecha P.C. Board Ass'y**



**Note** (1) The symbols (赤,黒,白... etc) on P.C. Board surface are factory process only.

#### Capacitors

$\triangle$	ТЕМ	PART	NUMBER	D	Е	s	С	R	I	P	Т	I	0	N	A R	ΕA
1 1		QCZ020 QCF21H		1.5			- 1	25\ 50\		- 1	ER/		-			

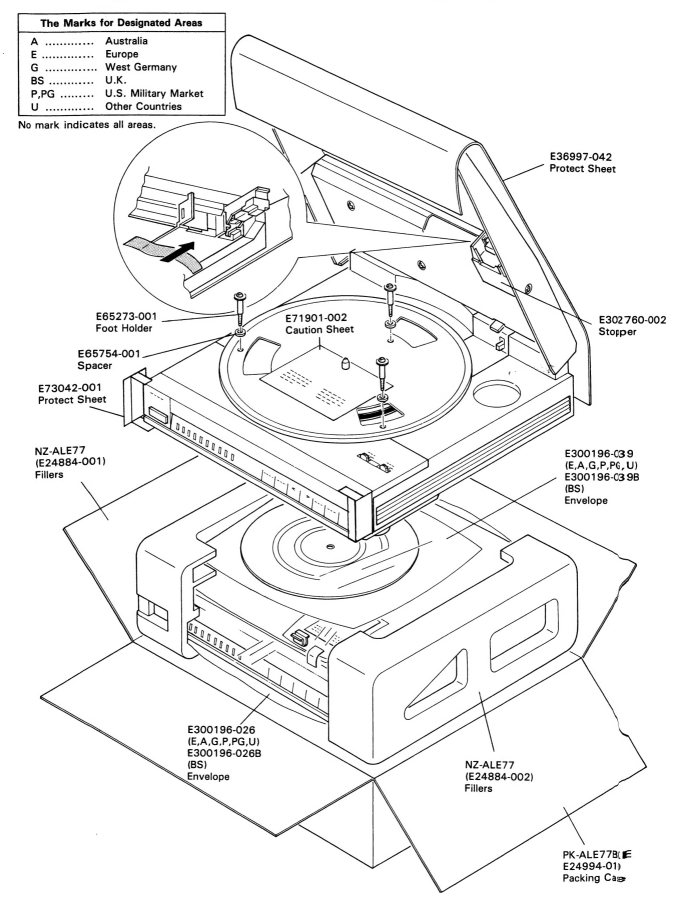
#### Resistors

ΔIT	EM PART	NUMBE	ERD	E S	C R	I	P	Т	I	0	N	A R	ΕA
R3	O1 QRD148 O2 QRD148 O3 QRD148	J-271S	220 270 270	)	1/- 1/- 1/-		C	ARI ARI	во	N			

#### Others

$\triangle$	ІТЕМ	PART	N I	IJΝ	i B	Е	R	D	Е	S	С	R	I	Р	Т	I	0	N	A R	ΕA
	S301 PI301	EWP203- E71872- QSS120- TLP801A TLP801A	022 1-03 -V1	4	/2			CO CRI SRI INT	ICU IDE ER	SV RUI	BO VIT	ARI CH OR								

# **Packing Materials and Part Numbers**



# **Accessories List**

Δ	Part Number	Part Name	Description	Areas
	E30580-1274A E30580-1274ABS BT20047C BT20029C BT20060	Instruction Book Instruction Book Warranty Card Warranty Card Warranty Card		Except BS BS only P,PG BS
<b>A</b>	BT20064 BT20071A BT20046B BT20066 E04056	Warranty Card Service Center List Service Information Card EEC Agency Siemens Plug		G C P,PG BS,G U,PG
	E66329-001 E72053-001 E300196-010 E300196-010B QPGA007-00805	EP Adaptor Hook Envelope Envelope Envelope		Except Bs BS only
	E303919-01 E303919-002	Stand Stand		

#### ▲ : Safety Parts

The Marks for Designated Areas	
Α	Australia
E	Europe
G	West Germany
BS	U.K.
P,PG	U.S. Military Market
U	Other Countries

No mark indicates all areas.